	* *  *100 ms   *	
67.	Emarcis Text  257/9,31,34,663,200,32,33.ccls.	USPAT; US-PGPUB; 2004/04/22
******	(superconducting adj loop) and (phase adj shift) and qubit and junction	EPO; JPC; 14:09 USPAT; US-PGPUB; 2004/04/21
		EPO; JPO; 16:06
	(superconducting adj loop) and (phase adj shift) and qubit	USPAT; US-PGPUB; 2004/04/22 BPO; JPO; 12:45
	(ve-6495854-6).did. or (ve-20030099455-6 or ve-20030094606-6 or ve-20030038285-6 or ve-20030027724-6).did	USPAT; US-PGPUB 2004/04/22 14:07
	((VB-6495854-\$).d.d. or (UB-20030098455-\$ or UB-20030094606-\$ or UB-20030038285-\$ or UB-20030027724-\$).did.) and	USPAT; US-PGPUB 2003/09/28
	(superconducting ad) loop) and (phase ad) shift) and qubit ((US-6495854-\$) did. or (US-2003098455-\$ or US-20030094606-\$ or US-20030038285-\$ or US-20030027724-\$) did.) and	12:13 USPAT; US-FGPUB 2003/09/29
	((UB-6433531-7) did of (UB-2004035433-6 of UB-200403640-8 of UB-200403625-7 of UB-200402723-7) did () did (Supersonducting ed) loop) and (phase ed) shift) and qubit and junction	12:23
	((US-6495854-\$); did.:or (US-20030098455-\$ or US-20030094606-\$ or US-20030098285-\$ or US-20030027724-\$); did.;) and (guperconducting adj loop) and (phase adj shift) and qubit and construction	UBPAT; US-PGPUB :2003/09/28
****	(Superconducting ed) loop) and (phase ed) shift) and qubit and (electron ed) gas)	USPAT; US-PGPUB; 2004/04/22
	a-2deg-a	BPO; JPO; 12:46 USPAT; US-PGPUB; 2003/09/28
	27.4979.7	EPO; JPC; 12:31
	9-n-d-n-9 or snâns	USPAT; US-PGPUB; 2004/04/22 EPO: JPO: 12:46
	(a-n-d-n-a or sadna) and junction	USPAT; US-PGPUB; 2004/04/22
	(superconducting ed) loop) and (phase ed) shift) and qubit and ferromagnetic	EPO; JPO; 12:46 USPAT; US-PGPUB; 2004/04/22
		BPO; JPO; 12:46
	(superconducting adj loop) and (phase adj shift) and qubit and readout	USPAT; US-PGPUB; 2004/04/22 BPO; JPO; 12:46
	(superconducting adj loop) and (phase adj shift) and qubit and single adj slectron adj transistor	USPAT; US-PGPUB; 2004/04/22 EPO: JPO: 12:46
	(superconducting adj loop) and (phase adj shift) and qubit and (qubit same coupled)	USPAT; US-PGPUB; 2004/04/22
		EPO; JPO; 12:46 USPAT: US-PGPUB: 2004/04/22
	(superconducting:adj:loop):and:(phase:adj:shift):and:qubit:and:fpd>20030928	EPO; JPO; 12:46
	(superconducting ad) loop) and (phase ad) shift) and qubit and (electron ad) gas) and 0pd>20030928	USPAT; US-PGPUB; 2004/04/22 BPO; JPO; 12:46
	s-n-d-n-s or shans and 0pd>20030920	USPAT; US-PGPUB; 2004/04/22
	(a-n-d-n-a: or andna) and junction and @pd>20030928	EPO; JPO; 12:46 USPAT; US-PGPUB; 2004/04/22
	To a constant, and parents and operations	EPO; JPO; 12:46
	(superconducting adj. loop) and (phase adj shift) and qubit and ferromagnetic and epd>20030928	USPAT; US-PGPUB; 2004/04/22 BPO; JPO; 12:46
	(superconducting adj loop) and (phase adj shift) and qubit and readout and 0pd>20030928	USPAT; US-FGPUB; 2004/04/22
	(superconducting adjiloop) and (phase adjishift) and qubit and single adjislectron adjitransistor and 9pd>20030928	EPO; JPO; 12:46 USPAT; US-PGPUB; 2004/04/22
		EPO; JPO; 12:46
	(superconducting:adj::loop): and ((phase:adj:shift)::and:qubit:and:(qubit:same:coupled)::and:@pd>20030928:	USPAT; US-PGPUB; 2004/04/22 EPO; JPO; 12:46
	((superconducting adj loop) and (phase adj shift) and qubit and 8pd>20030928) (s-n-d-n-s or sndns and 8pd>20030928)	USPAT; US-PGPUB; 2004/04/22 RPO: JPO: 12:47
***	((superconducting ad loop) and (phase ad) shift) and qubit and ferromagnetic and 8pd>20030928) ((superconducting ad) loop) ((superconducting ad) loop) ((superconducting ad) loop) (superconducting ad) (superconduct	EPO; JPO; 12:47 USPAT; US-PGPUB; 2004/04/22
€#	Part in A comment of the part in the part	EPO; JPO; 14:08
5 2	257/973117346637200732633Fccis and 9rd 20030928	USPAT; US-PGPUB; 2004/04/22 EPO: JPO: 14:09

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